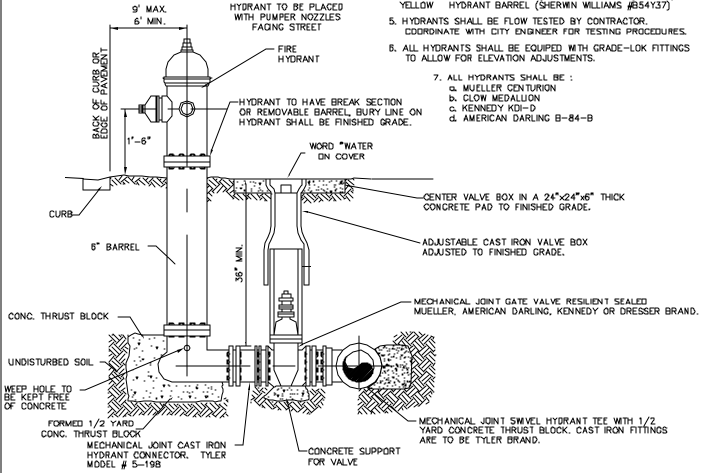


- 1. AWWA SPECIFICATIONS C-502 2. TWO 2-1/2" HOSE NOZZLE DISCHARGE 3. ONE 4-1/2" PUMPER NOZZLE DISCHARGE 4. ONE 1-1/2" OPERATING NUT, LEFT

APPLY TWO COATS OF SHERMAN WILLIAMS OSHA SAFETY INDUSTRIAL YELLOW PAINT TO HYDRANT BARREL.

APPLY TWO COATS OF SHERWIN WILLIAMS OSHA SAFETY INDUSTRIAL ENAMEL PAINT TO THE BONNET AND NOZZLE CAPS. THE UTILIT THE UTILITY DEPARTMENT INSPECTOR WILL DETERMINE THE COLOR TO PAINT THE HYDRANT BONNET AND NOZZLE CAPS BY FLOW TESTING HYDRANT.

1500 CPM OR MCRE (SHERWIN WILLIAMS \$\$W4086) 1000 CPM TO 1499 CPM (SHERWIN WILLIAMS \$854614) 500 CPM TO 999 CPM (SHERWIN WILLIAMS \$854639) BLUE GREEN ORANGE 499 GPM OR LESS (SHERWIN WILLIAMS #B54738) HYDRANT BARREL (SHERWIN WILLIAMS #B54Y37) YELLOW



FIRE HYDRANT WITH VALVE

NOT TO SCALE (STANDARD FIRE HYDRANT ASSEMBLY)



City of Leesburg Standard Details

▲ ENG•NEERS **▲** \$URVEYOR\$ ▲ PLANNERS

AND ASSOCIATES, INC. 350 North Sholair Avenue () Tavares, Florida 32778 () (352) 343-6481

Detail W-11

June 2003